## **LMA District Cover Sheet**

### **Spring 2010 Levee Inspection Results**

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)		
* Overall LMA Rating (Fall Only)						
	** Non-receipt of Su	ımmer or Winter Inspe	ection Reports may effec	ct overall annual rating.		
*  SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall.  FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.						
Comments						

### **Unit Cover Sheet**

## **Spring 2010 Levee Inspection Results**

	Bank	Unit Miles						
	Right	2.41						
	Spring Summer (September - November) (March - May) (June - August) Fall							
Unit Maintenance Rating (Fall Only)								
Date of Inspection	5/28/2010 - 5/28/2010							
DWR Inspector	Herman Phillips							
Accompanied By	GABREIL SCOTT Madera County Flood Control							
	Mr. Ignacio Margo Madera County Flood Control							
Check one:								
project components conditions other that deficiencies identifies  During the current w project components maintenance and the following changes in	<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>							
Comments								
One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to:  DWR Summer/Winter Inspection Reports  3310 El Camino Avenue, Room LL-30  Sacramento, CA 95821-9000								
X								
Signature of LMA Repres	sentative		Date					

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Ash Slough	Right	2.41	05/28/2010 05/28/2010	Herman Phillips

LMR	Levee	Mile	Category	Item	Location *	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
8	Start	End	Calegory	пеш	tion	ng	Action/Comment	Start	End	Photo
1	0.03	0.03	Earthen Levee	Encroachments	WS	М	Debris	37.046593 ° -120.427382 °	37.046593 ° -120.427382 °	4
2	0.10	0.14	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	37.045658 ° -120.426818 °	37.045948 ° -120.425513 °	951
3	0.24	0.24	Earthen Levee	Trim / Thin Trees	WS	M	Trim trees to at least five feet above ground level.	37.047502 ° -120.423747 °	37.047502 ° -120.423747 °	5
4	0.28	0.30	Earthen Levee	Encroachments	WS	M	Tree or limb	37.047812 ° -120.423155 °	37.047963 ° -120.422898 °	6
5	0.32	0.32	Earthen Levee	Trim / Thin Trees	WS	M	Trim trees to at least five feet above ground level.	37.048187 ° -120.422693 °	37.048187 ° -120.422693 °	7
6	0.32	0.34	Earthen Levee	Encroachments	WS	М	Tree or limb	37.048223 ° -120.422642 °	37.048467 ° -120.422315 °	8
7	0.43	0.43	Earthen Levee	Encroachments	ws	М	Tree or limb	37.049355 ° -120.421203 °	37.049355 ° -120.421203 °	9
8	0.53	0.53	Earthen Levee	Encroachments	WS	M	Tree or limb	37.050335 ° -120.419965 °	37.050335 ° -120.419965 °	10
9	0.79	0.79	Earthen Levee	Encroachments	LS	M	Equipment	37.053287 ° -120.417445 °	37.053287 ° -120.417445 °	11
10	1.11	1.20	Supplemental	DWR Erosion Survey	WS	М	Inspector Comments: 2009: Site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM2.57]	37.055596 ° -120.412647 °	37.055596° -120.412647°	1 Y
11	1.46	1.52	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	37.059053 ° -120.409018 °	37.059390 ° -120.408050 °	12
12	1.52	1.52	Earthen Levee	Encroachments	WS	М	Garbage	37.058570 ° -120.407715 °	37.058563 ° -120.407702 °	952
13	2.37	2.39	Supplemental	DWR Erosion Survey	WS	М	Inspector Comments: 2009: Site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM3.8]	37.068570 ° -120.398620 °	37.068570° -120.398620°	2 Y

\* Location

Friday, July 09, 2010 14:31

LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Ash Slough	Right	2.41	05/28/2010 05/28/2010	Herman Phillips

Levee Mile Report Line	10
Start Levee Mile	1.11
End Levee Mile	1.20
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

2009: Site recommended as local maintenance issue, per Critical Levee Repair Office, Critical Erosion Sites Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM2.57]

SJR2009 RM2.57A.JPG

10
1.11
1.20
Water Side
Supplemental
DWR Erosion Survey

2009: Site recommended as local maintenance issue, per Critical Levee Repair Office, Critical Erosion Sites Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM2.57]

SJR2009 RM2.57B.JPG

Levee Mile Report Line	10
Start Levee Mile	1.11
End Levee Mile	1.20
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

2009: Site recommended as local maintenance issue, per Critical Levee Repair Office, Critical Erosion Sites Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM2.57]

SJR2009\_RM2.57C.JPG







Location LS: Land Side WS : Water Side CR : Crown

Acceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected Minimally Acceptable U : Unacceptable

### Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Ash Slough	Right	2.41	05/28/2010 05/28/2010	Herman Phillips

Levee Mile Report Line	10
Start Levee Mile	1.11
End Levee Mile	1.20
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

2009: Site recommended as local maintenance issue, per Critical Levee Repair Office, Critical Erosion Sites Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM2.57]

SJR2009 RM2.57D.JPG

Levee Mile Report Line	13
Start Levee Mile	2.37
End Levee Mile	2.39
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

2009: Site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM3.8]

SJR2009\_S1 LM2.38 082508c.JPG

Levee Mile Report Line	13
Start Levee Mile	2.37
End Levee Mile	2.39
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

2009: Site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM3.8]

SJR2009\_S1 LM2.38 082508d.JPG







\* Location

LS : Land Side

WS : Water Side

CR : Crown

\*\* Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Ash Slough	Right	2.41	05/28/2010 05/28/2010	Herman Phillips

Category S	Vater Side Supplemental OWR Erosion Survey
Location V	Vater Side
_	
End Levee Mile 2	2.39
Start Levee Mile 2	2.37
Levee Mile Report Line 1	3

2009: Site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM3.8]

SJR2009 S1 LM2.38 082508e.JPG

Levee Mile Report Line	13
Start Levee Mile	2.37
End Levee Mile	2.39
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey

2009: Site recommended as local maintenance issue, per CLRO CES Evaluation 2008 Report; previously rated "M" [2009 SiteID:NA0011U1RM3.8]

SJR2009\_Site 1 Unit 1 LM 2.39f.JPG





### **Unit Cover Sheet**

## **Spring 2010 Levee Inspection Results**

	Water	way		Bank	Unit Miles				
	Left	2.07							
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)				
Unit Maintenance Rating (Fall Only)									
Date of Inspection	5/28/2010 - 5/28/2010								
DWR Inspector	Herman Phillips								
Accompanied By	Gabreil Scott								
	Mr.Ignacio Margo								
Check one:									
<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>									
Comments									
information must also be s DWR with any additional s	One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to:  DWR Summer/Winter Inspection Reports  3310 El Camino Avenue, Room LL-30  Sacramento, CA 95821-9000								
x									
Signature of LMA Repres	sentative		Date						

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Ash Slough	Left	2.07	05/28/2010 05/28/2010	Herman Phillips

LMR	Levee	Mile	Category	Item	Location	Rating	Action/Comment	GPS Latitude/Longitud	e Issue No.
<del>  S</del>	Start	End	outogo. y	1.0	lon	ρſ	7 tottotti oommont	Start End	Photo
1	0.16	0.17	Earthen Levee	Encroachments	LS	РО	Landscaping	37.046212 ° 37.046303 -120.424573 ° -120.424332	
	0.27	0.28	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	37.046935 ° 37.047068 -120.422855 ° -120.422645	
3	0.27	0.29	Earthen Levee	Trim / Thin Trees	WS	M	Trim trees to at least five feet above ground level.	37.046937 ° 37.047192 -120.422815 ° -120.422517	
4	0.45	0.53	Earthen Levee	Encroachments	LS	РО	Fences	37.048627 ° 37.049342 -120.420357 ° -120.419370	
5	0.79	0.84	Earthen Levee	Encroachments	LS	M	Equipment Inspector Comments: THE Land owner here has equipment within the easement landside however, most of the enchroachments has been removed since last Inspection. All has not been removed.	37.053137 ° 37.052745 -120.417517 ° -120.417695	
6	0.79	0.79	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	37.053283 ° 37.053283 -120.417477 ° -120.417477	
7	1.04	1.24	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	37.055115 ° 37.056050 -120.414588 ° -120.411178	
8	1.49	1.49	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	37.058273 ° 37.058273 -120.408195 ° -120.408195	
g	1.52	1.52	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	37.058573 ° 37.058573 -120.407660 ° -120.407660	
10	1.53	1.55	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	37.058652 ° 37.058802 -120.407638 ° -120.407350	

### **Unit Cover Sheet**

## **Spring 2010 Levee Inspection Results**

	Bank	Unit Miles							
	Right	1.55							
	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)					
Unit Maintenance Rating (Fall Only)									
Date of Inspection	5/27/2010 - 5/27/2010								
DWR Inspector	Herman Phillips								
Accompanied By	Gabriela Scott Madera County Flood Control								
	Mr. Ignacio Margo Madera County Flood Control								
Check one:									
project components conditions other that deficiencies identifies  During the current w project components maintenance and the following changes in	<ul> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. We have found no changes in flood project conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.</li> <li>During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.</li> <li>(In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).</li> </ul>								
Comments									
information must also be s DWR with any additional s	One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to:  DWR Summer/Winter Inspection Reports  3310 El Camino Avenue, Room LL-30  Sacramento, CA 95821-9000								
X			-						
Signature of LMA Repres	sentative		Date						

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Berenda Slough	Right	1.55	05/27/2010 05/27/2010	Herman Phillips

LMR	Levee	evee Mile tart End Category Item To Tage To Ta		GPS Latitu	de/Longitude	Issue No.				
No.	Start	End	Calegory	цетт	tion	*ing	Action/Comment	Start	End	Photo
1	0.14	0.14	Earthen Levee	Vegetation	LS	М	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: 5/27/2010 The District was in process of mowing during this inspection.	36.996075 ° -120.371273 °	36.996075° -120.371272°	
2	0.29	0.33	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: The crown road way shall be keep free of any vegetation. The slopes appear to have been sprayed though the growth hasn't been removed from levee sections since 2008.	36.996112 °-120.368558 °	36.996143° -120.367987°	
3	1.07	1.07	Earthen Levee	Trim / Thin Trees	LS	M	Trim trees to at least five feet above ground level.	36.996613 °c-120.355055 °c	36.996610° -120.354995°	
4	1.07	1.08	Earthen Levee	Encroachments	WS	M	Material	36.996568 ° -120.355028 °	36.996570 ° -120.354788 °	
5	1.09	1.12	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	36.996618 ° -120.354538 °	36.996633 ° -120.354012 °	
6	1.09	1.10	Earthen Levee	Trim / Thin Trees	WS	М	Trim trees to at least five feet above ground level.	36.996620 ° -120.354535 °	36.996625 ° -120.354340 °	
7	1.10	1.21	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	36.996587 ° -120.354515 °	36.996567 ° -120.352393 °	
8	1.10	1.15	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.		36.996588 ° -120.353595 °	
9	1.26	1.26	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	36.996632 ° -120.351463 °	36.996632 ° -120.351463 °	
10	1.50	1.53	Earthen Levee	Animal Control	CR	M	Exterminate rodents and backfill and compact or grout burrows. Inspector Comments: At this levee section levee mile 1.50 I measured a section of levee in that area there were 15 holes on the water side 4 in the crown road way and 3 on the land side. Pictures taken.	36.996550 °-120.347108 °	36.996583° -120.346683°	
11	1.50	1.53	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.		36.996583 ° -120.346678 °	

\* Location

LS : Land Side WS : Water Side CR : Crown \*\* Rating

A : Acceptable M : Minimally Acceptable U : Unacceptable PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2010

# **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 03 Berenda Slough	Right	1.55	05/27/2010 05/27/2010	Herman Phillips

Levee Mile Report Line	10					
Start Levee Mile	1.50					
End Levee Mile	1.53					
Location	Crown					
Category	Earthen Levee					
Item	Animal Control					
There are severel rodent holes in the shoulder and crown of the road way.						

phillips\_s\_20100316\_001.jpg

10
1.50
1.53
Crown
Earthen Levee
Animal Control

This photo show holes in crown and shoulder.

phillips\_s\_20100316\_002.jpg





### **Unit Cover Sheet**

## **Spring 2010 Levee Inspection Results**

	Water	way		Bank	Unit Miles
	Unit No. 04 Ber	enda Slough		Left	2.28
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)
Unit Maintenance Rating (Fall Only)					
Date of Inspection	5/27/2010 - 5/27/2010				
DWR Inspector	Herman Phillips				
Accompanied By	Gabriela Scott				
	Mr.Ignacio Margo Madera Flood Control District				
Check one:					
project components conditions other that deficiencies identifies  During the current with project components maintenance and the following changes in (In the comment see	vinter (or summer) inspection p identified in the attached Leven in the results of our normal mai and in the enclosed report.  vinter (or summer) inspection p identified in the attached Leven e corrections we have made to in flood project conditions.  ction below or on additional short in (Land Side, Water Side, or Conditions)	ee Inspection Report by intenance and the correction, my staff or I have le Inspection Report by a maintenance deficience eet(s), identify change eet(s), identify change	Mile. We have found no change to main we have made to main e inspected the levee and assort Mile. In addition to the results cies identified in the report, we of condition by: Start to End Le	ges in flot tenance ociated fl of our no have fou	ood project  ood  ormal  und the
Comments					
information must also be s	3	eet should be signed ar	nd dated by the LMA Represent ch 31 (Winter Inspection). Pleast spection Reports community.	itative an	d returned to
x					
Signature of LMA Repres	sentative		Date		

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 04 Berenda Slough	Left	2.28	05/27/2010 05/27/2010	Herman Phillips

LMR	Levee	Mile	Catagony	Item	Location	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	item	tion		Action/Comment	Start	End	Photo
1	0.06	0.45	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows. Inspector Comments: Did not see any rodent during this inspection, the weeds were too tall to see. District is in process of mowing this levee section.	36.995580° -120.372432°	36.995610° 120.365297°	2
2	0.48	0.48	Earthen Levee	Encroachments	WS	М	Tree or limb	36.995572 ° -120.364872 °	36.995570° 120.364760°	6
3	1.02	1.02	Earthen Levee	Encroachments	WS	С	Tree or limb	36.995590 ° -120.355240 °	36.995602 ° -120.355228 °	9
4	1.06	1.06	Earthen Levee	Encroachments	LS	М	Debris	36.996612 ° -120.354873 °	36.996612 ° 120.354873 °	1
5	1.59	1.59	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	36.995910 ° -120.345293 °	36.995910 ° 120.345293 °	11
6	1.73	2.26	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	36.997343 ° -120.343633 ° -	37.003280 ° -120.337602 °	10

### **Unit Cover Sheet**

## **Spring 2010 Levee Inspection Results**

	Water	way		Bank	Unit Miles
	Unit No. 05 Fr	resno River		Right	9.20
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)
Unit Maintenance Rating (Fall Only)					
Date of Inspection	5/27/2010 - 5/27/2010				
DWR Inspector	Herman Phillips				
Accompanied By	Mr.Greg Farley Madera Flood Control District				
	Mr. Ignaco Margo Madera Flood Control District				
Check one:					
project components conditions other that deficiencies identifies  During the current with project components maintenance and the following changes in (In the comment see	vinter (or summer) inspection p identified in the attached Leve n the results of our normal mai ed in the enclosed report.  vinter (or summer) inspection p identified in the attached Leve ne corrections we have made to n flood project conditions.  ction below or on additional she n (Land Side, Water Side, or Co	ee Inspection Report by intenance and the correction, my staff or I have le Inspection Report by a maintenance deficience eet(s), identify change eet(s), identify change	Mile. We have found no changections we have made to maint e inspected the levee and assort Mile. In addition to the results cies identified in the report, we of condition by: Start to End Le	ges in flotenance ociated floor not have for	ood project  ood  ormal  und the
Comments					
information must also be s	3	eet should be signed ar	nd dated by the LMA Represent ch 31 (Winter Inspection). Pleanspection Reports Property.	itative an	d returned to
x					
Signature of LMA Repres	sentative		Date		

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Fresno River	Right	9.20	05/27/2010 05/27/2010	Herman Phillips

LMR	Levee Mile Category		Catagony	Item	Location *	Rating	Action/Comment	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Calegory	item	tion	ing	Action/Comment	Start	End	Photo
1	0.05	4.02	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	36.978455 ° -120.367652 °		1
2	0.05	4.02	Earthen Levee	Vegetation	CR	M	Control annual grass and weeds on the levee slopes and easements.	36.978422 ° -120.367665 °	36.968149 ° -120.302316 °	6
3	0.19	0.26	Earthen Levee	Animal Control	CR	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	36.977998 ° -120.365077 °		2
4	0.19	0.40	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	36.977998 ° -120.365077 °	36.976882 ° -120.361610 °	3
5	0.20	0.26	Earthen Levee	Animal Control	WS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	36.977967 ° -120.364960 °		4
6	0.54	0.56	Earthen Levee	Animal Control	LS	M	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	36.975520 ° -120.359788 °		5
7	1.59	1.63	Earthen Levee	Animal Control	CR	M	Exterminate rodents and backfill and compact or grout burrows.	36.967923 ° -120.345818 °	36.967877 ° -120.345175 °	19
8	1.59	4.10	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.		36.968175 ° -120.300922 °	18
9	1.87	4.10	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.		36.968172 ° -120.300913 °	20
10	3.55	4.08	Earthen Levee	Vegetation	LS	M	Remove the wild growth other than native grasses from the levee slopes.	36.968135 ° -120.310465 °		8
11	4.24	4.36	Earthen Levee	Animal Control	WS	M	Exterminate rodents and backfill and compact or grout burrows.	36.968138 ° -120.298362 °	36.968202 ° -120.296210 °	22
12	4.24	4.36	Earthen Levee	Animal Control	LS	M	Exterminate rodents and backfill and compact or grout burrows.	36.968135 ° -120.298355 °		21
13	4.50	5.27	Earthen Levee	Animal Control	WS	М	Exterminate rodents and backfill and compact or grout burrows.	36.968230 ° -120.293665 °		23
14	6.62	7.53	Earthen Levee	Vegetation	WS	M	Control annual grass and weeds on the levee slopes and easements.	36.968557 ° -120.255757 °	36.969533 ° -120.239748 °	7
15	6.65	6.65	Earthen Levee	Encroachments	WS	С	Material Inspector Comments: Here at location is a earthen Dam opererated by MID. This Dam should have been Taken out 11-01 the beginning of flood season. Levee mile 6.57 5-foot high 70-75-foot across from right bank to left bank. 36.968493-120.255125. Three photos taken.	-120.255205 °	36.968493 ° -120.255205 °	28
16	7.61	7.76	Earthen Levee	Animal Control	LS	М	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	36.969577 ° -120.238330 °	36.969725 ° -120.235783 °	12

\* Location

LS : Land Side WS : Water Side CR : Crown

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 05 Fresno River	Right	9.20	05/27/2010 05/27/2010	Herman Phillips

LMR	Levee	Mile	Category	Item	Loca	Rating	Action/Comment	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Calegory	пеш	tion	ng	Action/Comment	Start	End	Photo
17	8.53	8.54	Earthen Levee	Encroachments	LS	M	Debris	37.068720 ° -120.398500 °	36.372730 ° -120.221320 °	27
18	9.20	9.20	Earthen Levee	Encroachments	WS	С		36.973255 ° -120.211357 °	36.973937 ° 120.209598 °	26

A : Acceptable M : Minimally Acceptable U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected

### **Unit Cover Sheet**

### **Spring 2010 Levee Inspection Results**

	Bank	Unit Miles								
	Unit No. 06 Fr	esno River		Left	9.14					
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)					
Unit Maintenance Rating (Fall Only)										
Date of Inspection	5/27/2010 - 5/27/2010									
DWR Inspector	Herman Phillips									
Accompanied By	Greg Farley Madera County Flood Control									
project components conditions other tha		e Inspection Report by	Mile. We have found no chan	ges in flo						
conditions other than the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the enclosed report.  During the current winter (or summer) inspection period, my staff or I have inspected the levee and associated flood project components identified in the attached Levee Inspection Report by Mile. In addition to the results of our normal maintenance and the corrections we have made to maintenance deficiencies identified in the report, we have found the following changes in flood project conditions.  (In the comment section below or on additional sheet(s), identify change of condition by: Start to End Levee Mile or GPS coordinates, location (Land Side, Water Side, or Crown), Item identification, and description of the current condition).										
Comments										
information must also be s	3	eet should be signed an	d dated by the LMA Represer th 31 (Winter Inspection). Plea spection Reports , Room LL-30	ntative an	d returned to					
x										
Signature of LMA Repres	sentative		Date							

## Levee Inspection Report By Mile - Spring 2010

## **Madera County FCWCA**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 06 Fresno River	Left	9.14	05/27/2010 05/27/2010	Herman Phillips

LMR	Levee	Mile	0-1	14	Location	Rating	Aution (Ourseaut	GPS Latitud	e/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing*	Action/Comment	Start	End	Photo
1	2.73	2.82	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	36.967317 ° -120.324138 °		13
2	3.33	3.33	Earthen Levee	Encroachments	LS	С	Debris	36.967458 ° -120.313557 °		19
3	5.41	5.45	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	36.967550 ° -120.276208 °	36.967572 ° 120.275478 °	12
4	5.54	5.56	Earthen Levee	Encroachments	LS	С	Poles	36.967558 ° -120.273935 °	36.967558 ° 120.273810 °	10
5	5.55	5.55	Earthen Levee	Encroachments	LS	С	Debris	36.967502 ° -120.273837 °		23
6	5.84	5.84	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	36.967538 ° -120.268660 °		9
7	6.00	6.20	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	36.967530 ° -120.265732 °		8
8	6.22	6.52	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	36.967572 ° -120.261918 °	36.967923 ° 120.256698 °	6
9	6.29	6.47	Earthen Levee	Animal Control	LS	М	Exterminate rodents and backfill and compact or grout burrows.	36.967635 ° -120.260798 °		22
10	7.73	7.75	Earthen Levee	Trim / Thin Trees	LS	М	Trim trees to at least five feet above ground level.	36.969048 ° -120.235258 °	36.969235 ° 120.234877 °	21
11	7.73	7.76	Earthen Levee	Trim / Thin Trees	LS	М	Thin trees to allow visibility of the ground and room to flood fight.	36.969167 ° -120.235215 °	36.969350 ° 120.234747 °	5